Guideline/Protocol Title:	UCSF Benioff Children's Hospitals Surgical and Trauma Antimicrobial Prophylaxis Guidelines
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P&T Approval Date:	BCH Oakland previous version: initial 10/5/16 BCH SF previous version: initial 2/14/18
Last revision Date:	7/19/23

PURPOSE/SCOPE:	These guidelines aim to promote optimal selection, dose, and timing of administration
	for antimicrobial agents to prevent surgical site infections (SSI) in patients undergoing
	surgical procedures at either of the two UCSF Benioff Children's Hospital
	campuses. Additionally, guidelines are provided for antimicrobial prophylaxis to prevent
	infection associated with traumatic injuries.

EXECUTIVE SUMMARY

Surgical prophylaxis guidelines have been in place for both BCH campuses. Current guidelines aim to combine these guidelines across both campuses. Several content updates are incorporated including guidance on post-operative duration and recommendations for prevention of deep wound infections in the setting of major trauma. Additional guidance for patients with penicillin and cephalosporin allergies is also included.

BACKGROUND / INTRODUCTION

Surgical antimicrobial prophylaxis refers to antibiotics given preceding a surgical procedure with the intent to prevent surgical site infection. It is not an attempt to sterilize tissues but timed to reduce microbial burden at the operative site. This document is based on published guidelines by the American Society of Health-System Pharmacists (ASHP), the Infectious Diseases Society of America (IDSA), the Surgical Infection Society (SIS), and the Society for Healthcare Epidemiology of America (SHEA), other literature review, with consensus developed amongst the BCH OAK and SF Antimicrobial Stewardship Programs, and content reviewers from surgical specialty services and anesthesiology.

SUPPORTING EVIDENCE

Adherence to standardized surgical prophylaxis guidelines has been shown to decrease risk for Surgical Site Infections (SSI). Combining local guidelines will promote cohesive practices across BCH campuses. National guidelines including Health-System Pharmacists (ASHP), Infectious Diseases Society of America (IDSA), the Surgical Infection Society (SIS) and Society for Healthcare Epidemiology of America (SHEA) recommend surgical antimicrobial prophylaxis be initiated within 1-hour prior to incision and discontinued within 24hours post-operatively for most procedures. Additional procedure-specific evidence is incorporated to promote optimal antibiotic selection to maximize the benefits of prophylaxis and minimize harms including adverse effects and *Clostridioides difficile* infection.

APPENDIX
Appendix 1: UCSF Benioff Children's Hospitals Surgical and Trauma Antimicrobial Prophylaxis Guidelines

Reference #	Citation
1	See Appendix 1, page 14-16

Revision History	
Revision Date	Update(s)
7/1/ 2023	 Combining previous separate surgical prophylaxis guidelines for BCH Children's Hospitals, Oakland, and San Francisco. Separation of pediatric specific surgical prophylaxis guidelines from adult surgical prophylaxis guidelines for UCSF.
	 Modification of alternative antibiotic therapy agents for patients allergic to penicillin and cephalosporins
	Introduction of duration of all surgical procedures
	 Modification for alternate therapies for patients with penicillin or cephalosporin allergy
	 Modification of surgical procedures for general surgery, urological, head and neck and cardiothoracic procedures
	Introduction of Trauma section for BCH Oakland and BCH San Francisco
	Introduction of abdominal transplant guidelines for BCH Oakland
	Comprehensive details of rationale for changes can be viewed <u>here</u>



UCSF Benioff Children's Hospitals Surgical and Trauma Antimicrobial Prophylaxis Guidelines

These guidelines aim to promote optimal selection, dose, and timing of administration for antimicrobial agents to prevent surgical site infections (SSI) in patients undergoing surgical procedures at either of the two UCSF Benioff Children's Hospital campuses. Additionally, guidelines are provided for antimicrobial prophylaxis to prevent infection associated with traumatic injuries. Follow links below to navigate between sections:

Timing of Antimicrobial Prophylaxis

Modifying Surgical Antimicrobial Prophylaxis for Patients with Methicillin-Resistant *Staphylococcus aureus* (MRSA) Colonization

Surgical Wound Classification, Modifying Prophylaxis Based on Existing Infection

Modifying Surgical Antimicrobial Prophylaxis for Patients with Penicillin or Cephalosporin Allergy

Intraoperative Antimicrobial Dosing

Recommended Perioperative Antimicrobial Prophylaxis by Procedure, Grouped by Service/Site

Recommended Antimicrobial Prophylaxis for Pediatric Major Trauma, by Category

> Additional Online Resources: BCH Empiric Antimicrobial Therapy Guidelines

Standard Dosing (non-perioperative) Neonatal Antimicrobial Dosing Guideline Pediatric Antimicrobial Dosing Guideline

Antimicrobial Prophylaxis Guidelines for Pediatric Cardiothoracic Surgery

Pediatric Appendicitis Clinical Algorithm

Timing of Antimicrobial Prophylaxis

Situation	Target Time Period for Initial Dose
Perioperative Prophylaxis	
Most antimicrobial agents (e.g., cefazolin)	Within 60 minutes prior to incision
Vancomycin or fluoroquinolone (e.g., levofloxacin)	Start infusion within 60-120 minutes and complete infusion
requiring prolonged infusion	before incision
Anticipated tourniquet placement	Administer antimicrobial dose before tourniquet goes up
Anticipated microbiologic sampling during procedure	Confirm with surgeon at the time-out or earlier since occasionally antibiotics need to be delayed until after culture
Prophylaxis for traumatic injuries with contamination risk	Refer to Trauma section

Modifying Surgical Antimicrobial Prophylaxis for Patients with Methicillin-Resistant *Staphylococcus aureus* (MRSA) Colonization

Category	Recommendation
 Patients with identified MRSA colonization identified by pre-operative screening for specific procedures: Ventricular shunt placement Spinal fusion surgery Cardiothoracic surgery designated high risk 	Add antimicrobial prophylaxis with MRSA activity per section in <u>antimicrobial selection table(s)</u> . This usually involves administration of vancomycin which is recommended to <u>start infusion 60-120 minutes prior to</u> <u>incision</u> . Logistics of vancomycin administration should be coordinated in advance. If there are <60 minutes to incision and Vancomycin has not yet been initiated, Clindamycin should be used as an alternative agent.
Patients with history of documented MRSA carriage or infection within the last 6 months	Addition of antimicrobial prophylaxis with activity against MRSA may be considered

Surgical Wound Classification, Modifying Prophylaxis Based on Existing Infection

Classification	Definition		
Class I: Clean An uninfected operative wound in which no inflammation is encountered a respiratory, alimentary, genital, or uninfected urinary tract is not entered. clean wounds are primarily closed and, if necessary, drained with closed Operative incisional wounds that follow nonpenetrating (blunt) trauma she included in this category if they meet the criteria.			
Class II: Clean-contaminated	An operative wound in which the respiratory, alimentary, genital, or urinary tracts are entered under controlled conditions and without unusual contamination. Specifically, operations involving the biliary tract, appendix and oropharynx are included in this category, provided no evidence of infection or major break in technique is encountered.		
Class III: Contaminated	Open, fresh, accidental wounds. In addition, operations with major breaks in sterile technique or gross spillage from the gastrointestinal tract, and incisions in which acute, nonpurulent inflammation is encountered are included in this category.		
Class IV: Dirty-Infected ^a	Old traumatic wounds with retained devitalized tissue and those that involve existing clinical infection or perforated viscera.		

^a <u>Patients with pre-existing infection</u>: Treatment for the underlying infection should be chosen on a case-by-case basis, in accordance with <u>BCH Empiric Antimicrobial Therapy Guidelines</u>. Antimicrobial coverage should be continued for the site of infection and duration is based on extent and type of infection. Additional antimicrobials maybe needed perioperatively to cover for potential skin/soft issue infection pathogens and modified dosing including timing and frequency may be needed to provide optimal tissue levels during the procedure. Patient-specific recommendations for antimicrobial prophylaxis may be guided by Antimicrobial Stewardship or Infectious Diseases consultation 24-48 hours prior to the procedure.





Modifying Surgical Antimicrobial Prophylaxis for Patients with Penicillin or Cephalosporin Allergy For most surgical procedures, cephalosporins (e.g., cefazolin) are preferred for antimicrobial prophylaxis. There is evidence in the literature suggesting that patients with penicillin or cephalosporin allergies have increased risk for surgical site infection compared to patients without allergy, due to selection of alternative prophylaxis agents that are less effective. It is therefore important to consider whether the patient can safely receive the preferred agent even if an allergy is documented. Many patients with a documented allergy can safely receive the preferred prophylaxis agent if they meet criteria for "Lower risk for allergic reaction" in the table below. Alternative antimicrobials are provided for each procedure with recommendations stratified based on the allergy risk assessment.

When the guidelines refer to patients with					
"Higher risk for allergic reaction"	"Lower risk for allergic reaction"				
 This includes patients who report history of reaction including: Hives/urticaria Angioedema (swelling) Laryngeal edema Wheezing / Dyspnea Hypotension Treatment with epinephrine Intubation Patient unable to give any history due to medical condition (or caregiver unavailable to provide information) 	 This includes patients who report history of reaction limited to: Itching only Mild, delayed rash (not hives) without internal organ involvement EMR lists allergy, but patient and/or caregiver do not recall any details about the reaction 				
 *In addition to the above "higher risk" criteria, patients with the following allergy history suggestive of a Severe Type II- IV Reaction should generally not receive antibiotics of the same class without further evaluation by an allergy or infectious diseases specialist: Lesions or ulcers involving the mucous membranes; skin desquamation (suggests Stevens-Johnson Syndrome/Toxic Epidermal Necrolysis) Rash, fever, and lymph node, liver, and/or kidney involvement (suggests Drug Reaction with Eosinophilia and Systemic Symptoms [DRESS] or Drug induced hypersensitivity syndrome [DIHS]) Fever, urticarial rash, arthritis (suggests serum sickness) 					

- Patients with penicillin allergy who meet above criteria for "**lower risk for allergic reaction**" can safely receive **cefazolin**.
- Patients with cephalosporin allergy or penicillin allergy meeting above criteria for "higher risk for allergic reaction" should receive alternative treatment recommended in the <u>antimicrobial selection table(s)</u>.



Antimicrobial	Perioperative Dose	Infusion time	Intraoperative Re-dosing			
	Some doses are OR-specific; refer to <u>Neonatal Antimicrobial</u> <u>Dosing</u> Guideline and <u>Pediatric</u> <u>Antimicrobial Dosing Guideline</u> for post-operative dosing if applicable	Some may be OR- specific	Pediatric intraoperative re- dosing Interval (hours) ^b	Neonatal intraoperative re- dosing interval (hours) ^b	When to convert to standard frequency To avoid administration of more than usual 24-hour dose intra-operatively	Standard frequency
Ampicillin- sulbactam ^a	50 mg ampicillin/kg/dose (max 2000 mg ampicillin) ^a	15 min	2	Consult pharmacist	After 3 doses	q6h
Aztreonam	30 mg/kg/dose (max 2000 mg)	IV push over 3 to 5 min	4		After 2 doses	q8h
Cefazolin	30 mg/kg/dose (usual max 2000 mg; weight > 120 kg, max 3000 mg)	IV push over 3 to 5 min	4	Age <= 7 days OR Weight <= 2 kg: 6 Age > 7 days OR Weight > 2 kg: 4	After 3 doses	q8h
Cefepime	50 mg/kg/dose (max 2000 mg)	30 min	4	8	After 3 doses	q8h
Cefoxitin	40 mg/kg/dose (max 2000 mg)	IV push over 3 to 5 min	2		After 3 doses	q8h
Ceftriaxone	50 mg/kg/dose (max 2000 mg)	30 min	12		After 2 doses	q24h
Clindamycin	10 mg/kg/dose (max 900 mg)	15 min	6	Age <= 7 days OR Weight <= 2 kg: 12 Age > 7 days OR Weight > 2 kg: 6After 3 doses		q8h
Fluconazole	6 mg/kg/dose	60 to 120 min	24		Already standard	
Gentamicin	5 mg/kg/dose	30 min	24		Already standard	
Levofloxacin	10 mg/kg/dose (max 500 mg)	60 min	Age < 5 years: 12 Age >= 5 years: 24		Already standard	
Metronidazole	15 mg/kg/dose (max 500 mg)	30 min	8		Already standard	
Piperacillin- tazobactam	80 mg piperacillin/kg/dose (max 4000 mg piperacillin) ^a	30 min	2		After 3 doses	q6h
Vancomycin	15 mg/kg/dose (max 1000 mg)	60 min	6	Do not re-dose	Already standard	q6h

^a Pediatric dosing for combination antimicrobials is based on the core component – e.g., 2000 mg ampicillin-sulbactam = 2000 mg ampicillin component

^b In addition to the re-dosing intervals suggested in the dosing table, consider immediate re-dosing in patients who have > 1.5 L of blood loss (> 25 mL/kg or > 30% blood volume loss for patients < 40 kg) within a short time frame and those with severe burns. Restart the re-dosing clock for the next re-dose if this is done. Do not re-dose vancomycin or gentamicin for blood loss. All intervals provided assume normal renal function – intervals should be modified if patient has renal impairment, consult pharmacist for guidance.

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Recommended Perioperative Antimicrobial Prophylaxis by Procedure, Grouped by Service/Site

Procedure	First Choice	Alternative	Alternative	Duration	
		Penicillin allergy with lower risk for allergic reaction	Cephalosporin allergy OR <u>Penicillin allergy</u> <u>with higher risk for</u> <u>allergic reaction</u>	Perioperative only = no further doses after end of procedure	
Cardiothoracic For detailed recommendations including post-operative prophyla	axis refer to "Antimicrobi	al Prophylaxis Guideline	s for Pediatric Cardiac S	urgery Patients"	
 Routine case (without any below special circumstances) Includes pre- and intra-operative prophylaxis for cases that may have different recommendations for post-operative prophylaxis: open sternum ECLS cannulation ventricular assist device placement rhythm management and monitoring device implantation 	Cefazolin ADD Vancomycin* if <u>MRSA screen</u> <u>positive</u> *If < 60 mins to incision use Clindamycin instead of Vancomycin	Cefazolin ADD Vancomycin if <u>MRSA screen</u> <u>positive</u>	Vancomycin	Per above guideline	
Special Circumstances:					
Aortic root surgery, defined as aortic root replacement or reconstruction	Cefazolin + Vancomycin	Cefazolin + Vancomycin	Vancomycin	Per above guideline	
Presence of tracheostomy	Cefepime ADD Vancomycin if <u>MRSA screen</u> <u>positive</u> *If < 60 mins to incision use Clindamycin instead of Vancomycin	Cefepime + Vancomycin	Consult pharmacist or ASP pre-op	Per above guideline	
Slide tracheoplasty	Cefepime + Vancomycin	Cefepime + Vancomycin	Consult pharmacist or ASP pre-op	Per above guideline	
General Pediatric Surgery and Abdominal Refer to Trauma section for prophylaxis recommendations in penetrating abdominal trauma					
CLEAN PROCEDURES					
Clean procedure without foreign body (e.g., hernia repair, mass/lymph node excision Page 6 of 16 BCH Surgical and Trauma Antimicrobial Prophy	None	None	None	n/a	

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Procedure	First Choice	Alternative	Alternative	Duration
		Penicillin allergy with lower risk for allergic reaction	Cephalosporin allergy OR <u>Penicillin allergy</u> with higher risk for allergic reaction	Perioperative only = no further doses after end of procedure
Clean procedure with foreign body placement	Cefazolin	Cefazolin	Clindamycin	Perioperative only
Thoracic procedure without entry into aerodigestive tract	Cefazolin	Cefazolin	Clindamycin	Perioperative only
CLEAN-CONTAMINATED PROCEDURES	-			· · · ·
Thoracic procedure with entry into aerodigestive tract (e.g., repair of esophageal atresia, lobectomy)	Ampicillin-sulbactam	Clindamycin	Clindamycin	Perioperative only
Gastroduodenal procedures (e.g., G tube placement [without CAPD catheter placement], pyloroplasty, duodenal atresia repair, gastrocutaneous fistula closure)	Cefazolin	Cefazolin	Clindamycin + Levofloxacin	Perioperative only
G tube + CAPD catheter placement	Cefazolin + Fluconazole	Cefazolin + Fluconazole	Cefazolin + Fluconazole	Perioperative only
Cholecystectomy without active cholecystitis	Cefazolin	Cefazolin	Clindamycin + Levofloxacin	Perioperative only
Colorectal procedures	Cefoxitin	Cefoxitin	Levofloxacin + Metronidazole	Perioperative only
Incidental appendectomy	Cefoxitin	Cefoxitin	Levofloxacin + Metronidazole	Perioperative only
Liver resection	Cefazolin	Cefazolin	Levofloxacin	Perioperative only
CONTAMINATED ABDOMINAL PROCEDURES	·		·	· · · · · · · · · · · · · · · · · · ·
Appendectomy for uncomplicated or complicated infection	Ceftriaxone + Metronidazole OR Cefoxitin if >= 8 hours from prior dose	Ceftriaxone + Metronidazole OR Cefoxitin if > 8 hours from last dose of Ceftriaxone	If receiving Ciprofloxacin + Metronidazole per Pediatric Appendicitis Algorithm, repeat dose of Ciprofloxacin if >= 12 hours from prior dose	Refer to <u>Appendicitis</u> <u>Clinical Algorithm</u>
Other contaminated abdominal procedure (e.g. ostomy closure, obstructed small intestine, cholecystectomy for cholecystitis)	Ceftriaxone + Metronidazole	Ceftriaxone + Metronidazole	Levofloxacin + Metronidazole	Determined by extent of contamination and presence of active infection
Special Circumstances:				



Procedure	First Choice	Alternative	Alternative	Duration
		Penicillin allergy with lower risk for allergic reaction	Cephalosporin allergy OR <u>Penicillin allergy</u> with higher risk for allergic reaction	Perioperative only = no further doses after end of procedure
Procedure for active intra-abdominal infection with hospital- onset	Piperacillin- tazobactam	Cefepime + Metronidazole	Levofloxacin + Metronidazole	Per <u>BCH Empiric</u> <u>Antimicrobial Therapy</u> <u>Guidelines</u>
Choledochal cyst resection with preoperative stenting for biliary obstruction Neonatal cases (e.g., CDH repair, gastroschisis repair,	Piperacillin- tazobactam Cefazolin	Cefepime + Metronidazole	Levofloxacin + Metronidazole n/a	Perioperative only Perioperative only
omphalocele repair) - even if already receiving antibiotics	Coldzonni	100	170	
Otolaryngology, Head and Neck				
Adenotonsillectomy	None	None	None	n/a
Tympanostomy tube insertion	None	None	None	n/a
Laryngoscopy/bronchoscopy	None	None	None	n/a
Sinus surgery	None	None	None	n/a
Major ear surgery, with or without implant	Cefazolin	Cefazolin	Clindamycin	Perioperative only
Open neck surgery, clean, without entry into aerodigestive tract	None	None	None	n/a
Open neck surgery, clean, contaminated with entry into aerodigestive tract	Ampicillin-sulbactam	Clindamycin	Clindamycin	Perioperative only
Major intraoral surgery	Ampicillin-sulbactam	Clindamycin	Clindamycin	Perioperative only
Neurosurgery Refer to Trauma section for prophylaxis recommendations in open skull fractures				
Elective craniotomy	Cefazolin	Cefazolin	Clindamycin	Perioperative only, unless EVD placed
CSF shunting procedure (VP shunt placement)	Cefazolin ADD Vancomycin* if <u>MRSA screen</u> <u>positive</u> *If < 60 mins to incision use Clindamycin instead of Vancomycin	Cefazolin ADD Vancomycin if <u>MRSA screen</u> positive	Clindamycin	Procedure duration <= 6 hours: Perioperative only Procedure duration > 6 hours: 24 hours post-operative

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Oakland San Francisco Procedure	First Choice	Alternative	Alternative	Duration
		Penicillin allergy with lower risk for allergic reaction	Cephalosporin allergy OR <u>Penicillin allergy</u> with higher risk for allergic reaction	Perioperative only = no further doses after end of procedure
Spinal cord untethering	Cefazolin	Cefazolin	Clindamycin	24 hours post- operative
Myelomeningocele repair	Cefazolin (including neonates already receiving Ampicillin and Gentamicin)	Cefazolin	Clindamycin	48 hours post- operative
EVD Placement	Cefazolin	Cefazolin	Clindamycin	24-hours post- operative
Orthopedic Refer to <u>Trauma section</u> for prophylaxis recommendations in ort	hopedic trauma			
Percutaneous tenotomy	None	None	None	n/a
Other procedure of extremity, including hip procedures	Cefazolin	Cefazolin	Clindamycin	24 hours post- operative
Spinal fusion - low risk (without complex chronic condition)	Cefazolin ADD Vancomycin* if <u>MRSA screen</u> <u>positive</u> *If < 60 mins to incision use Clindamycin instead of Vancomycin	Cefazolin ADD Vancomycin if <u>MRSA screen</u> <u>positive</u>	Clindamycin	24 hours post- operative
Spinal fusion - high risk (indicated for neuromuscular scoliosis, and/or with comorbidities such as cerebral palsy or other complex chronic condition)	Cefazolin + Gentamicin ADD Vancomycin* if <u>MRSA screen</u> <u>positive</u> *If < 60 mins to incision use Clindamycin instead of Vancomycin	Cefazolin + Gentamicin ADD Vancomycin if <u>MRSA screen</u> <u>positive</u>	Levofloxacin ADD Vancomycin if <u>MRSA screen</u> positive	24 hours post- operative

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Procedure	First Choice	Alternative	Alternative	Duration
		Penicillin allergy with lower risk for allergic reaction	Cephalosporin allergy OR <u>Penicillin allergy</u> with higher risk for allergic reaction	Perioperative only = no further doses after end of procedure
Plastic Surgery				
Clean procedure, uncomplicated	None	None	None	n/a
Clean procedure, complicated or with risk factors for infection	Cefazolin	Cefazolin	Clindamycin	Perioperative only
Clean-contaminated procedures	Follow recommendations from other categories as applicable to body site			
Contaminated procedures, with active infection	Treat based on clinical judgment, ensure adequate prophylaxis for skin flora and potential pathogen			
Transplantation, Abdominal				-
Kidney	Cefazolin	Cefazolin	Clindamycin	Perioperative only
Liver	Piperacillin- tazobactam	Cefepime	Vancomycin + Aztreonam	Perioperative only
Urology				
 Lower or upper urinary tract instrumentation, Lower urinary tract instrumentation involving: Cystourethroscopy with minor manipulation, break in mucosal barriers Transurethral Cases: laser enucleative and ablative procedures, etc. Upper urinary tract instrumentation: Percutaneous renal surgery Ureteroscopy, all indications 	Cefazolin	Cefazolin	Levofloxacin	Perioperative only
Open, laparoscopic, or robotic surgery	Coforalia	Cofocolin	Levefleve c'r	Devieneretive enk
procedures without entry to urinary tract, e.g., laparoscopic nephrectomy, laparoscopic orchiopexy	Cefazolin	Cefazolin	Levofloxacin	Perioperative only

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Procedure	First Choice	Alternative Penicillin allergy with lower risk for allergic reaction	Alternative Cephalosporin allergy OR <u>Penicillin allergy</u> <u>with higher risk for</u> <u>allergic reaction</u>	Duration Perioperative only = no further doses after end of procedure
Uncomplicated elective inguinal or scrotal surgery (e.g., orchiopexy, hernia repair)	None	None	None	N/A
Inguinal or scrotal surgery with devitalized tissue (e.g., testicular torsion)	Cefazolin	Cefazolin	Levofloxacin	Perioperative only
Penile surgery without urethral reconstruction (e.g., circumcision)	None	None	None	N/A
Penile surgery with urethral reconstruction (e.g., hypospadias repair)	Cefazolin	Cefazolin	Levofloxacin	N/A
procedures involving controlled entry into upper or lower urinary tract without bowel involvement	Cefazolin	Cefazolin	Levofloxacin	Perioperative only
Urinary diversion procedures with small or large bowel involved	Ceftriaxone + Metronidazole	Ceftriaxone + Metronidazole	Levofloxacin + Metronidazole	Perioperative only
Implanted prosthetic devices: testicular prosthesis	Cefazolin	Cefazolin	Levofloxacin	Perioperative only



Recommended Antimicrobial Prophylaxis for Pediatric Major Trauma, by Category

Trauma Category	First Choice	Alternative	Alternative	Duration, Usual
Duration notes: The starting point for prophylaxis should be as soon as possible from time of triage and recognizing the injury. If surgical intervention/clean out occurs within the recommended duration interval, the recommended duration should be completed from the time of initiation. If intervention is deferred beyond the recommended interval, the recommended duration should be completed following intervention. Longer durations may be individualized based on extent of injury and contamination, in consultation with surgical service and ID.	Refer to <u>Pediatric</u> <u>Antimicrobial</u> <u>Dosing Guideline</u> for pre- and post- operative standard inpatient dosing	Penicillin allergy with lower risk for allergic reaction	Cephalosporin allergy OR <u>Penicillin allergy</u> with higher risk for allergic reaction	See duration notes 1 st column
Penetrating Trauma				-
Maxillofacial	Ampicillin-sulbactam	Clindamycin	Clindamycin	24 hours
Thoracic	Cefazolin	Cefazolin	Clindamycin	24 hours
Abdominal, including with spinal cord injury	Ceftriaxone + Metronidazole	Ceftriaxone + Metronidazole	Levofloxacin + Metronidazole	24 hours
Extremity (soft tissue or bone)	Cefazolin	Cefazolin	Clindamycin	24 hours
Animal bite (high-risk bite wound without apparent active infection)	Amoxicillin- clavulanate OR Ampicillin-sulbactam	Trimethoprim- sulfamethoxazole + Clindamycin	Trimethoprim- sulfamethoxazole + Clindamycin	3-5 days for prophylaxis of high risk bite wounds See <u>BCH Empiric</u> <u>Antimicrobial Therapy</u> <u>Guidelines</u> for detail
Open Skull Fracture				
Open skull fracture	Cefazolin	Cefazolin	Clindamycin	Pre- and perioperative only
Open skull fracture with dural involvement	Cefazolin	Cefazolin	Clindamycin	24 hours
Open skull fracture with dural involvement and gross	Ceftriaxone +	Ceftriaxone +	Levofloxacin +	24 hours
environmental contamination	Metronidazole	Metronidazole	Metronidazole	
Open Fracture, Other Site				
Gustilo Grade I or II	Cefazolin	Cefazolin	Clindamycin	24 hours
Gustilo Grade III	Ceftriaxone + Vancomycin	Ceftriaxone + Vancomycin	Clindamycin	24 hours
Gross environmental contamination including waterborne	Cefepime + Metronidazole	Cefepime + Vancomycin	Levofloxacin + Metronidazole	48 hours

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